

pressure within a delivery conduit pipeline to each customer, the method including the step of directing a portion of the gas flowing from said gas reservoir and through said delivery conduit pipeline[,] to said satellite assembly, with said flow in said gas delivery system being [which is] free of a heat exchanger member driven by a thermal machine and without substantially disturbing the flow of gas through said delivery conduit pipeline to each customer, with said satellite assembly having a capacity of between about 1 to 10 megawatts to generate power without [the] combustion [of gas].

*Sub E2* 10. (Fourth Amendment) A satellite assembly for generating electrical power without the combustion of gas and structurally associated with a gas distribution network having a first pipeline reservoir of gas at a pressure greater than the gas within a second conduit delivery pipeline which delivers gas to a customer, said satellite assembly utilizing a portion of said gas flowing through said second conduit pipeline, [including in combination,] with said second conduit pipeline being free of a heat exchanger member driven by a thermal machine, by directing a portion of the gas flow passing through said delivery conduit pipeline through said satellite assembly comprised of an expander, a shaft, an electrical generator having a capacity of between about 1 to 10 megawatts operatively associated with said shaft which produces electrical power as a result of the portion